

Figure 1

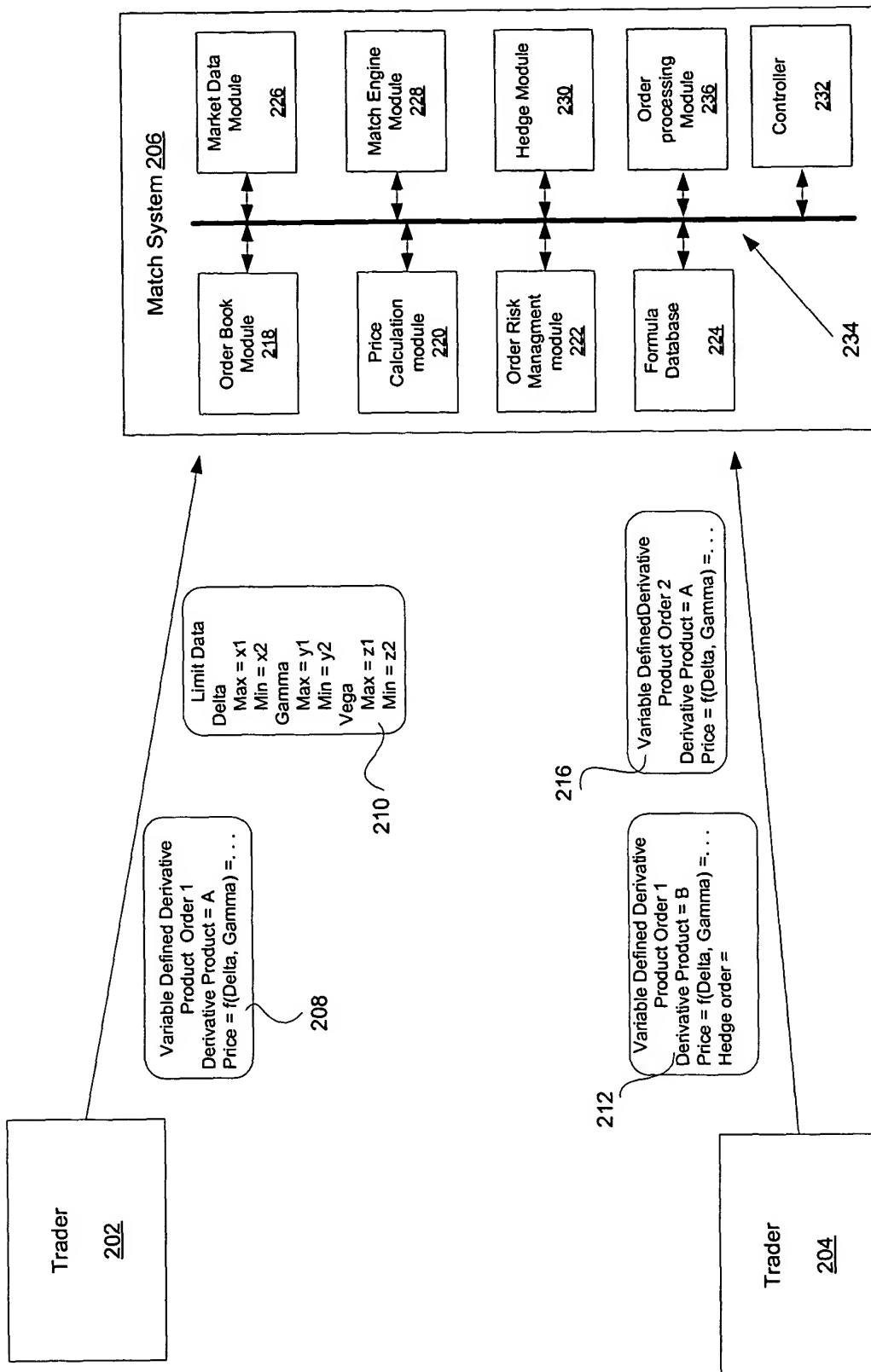


Figure 2

Variable Defined Derivative Product Order 300

302 → Account number: \_\_\_\_\_

304 → Underlying Contract: \_\_\_\_\_

306 → Expiration Month: \_\_\_\_\_

308 → Put or Call: \_\_\_\_\_

310 → Buy or Sell: \_\_\_\_\_

312 → Quantity: \_\_\_\_\_

314 → Strike Price: \_\_\_\_\_

316 → Delta: \_\_\_\_\_

318 → Gamma: \_\_\_\_\_

320 → Vega: \_\_\_\_\_

322 → Hedge Order: \_\_\_\_\_

324 → ☐ Contingent

326 → ☐ Best Efforts

328 → Formula

330 → ☐ Standard  $\text{ChgUnderlyingPrice} * \text{delta} + (1/2(\text{ChgUnderlying} * \text{gamma})^2)$

332 → ☐ Custom

334 → Formula: \_\_\_\_\_

336 → Variables: \_\_\_\_\_

Figure 3

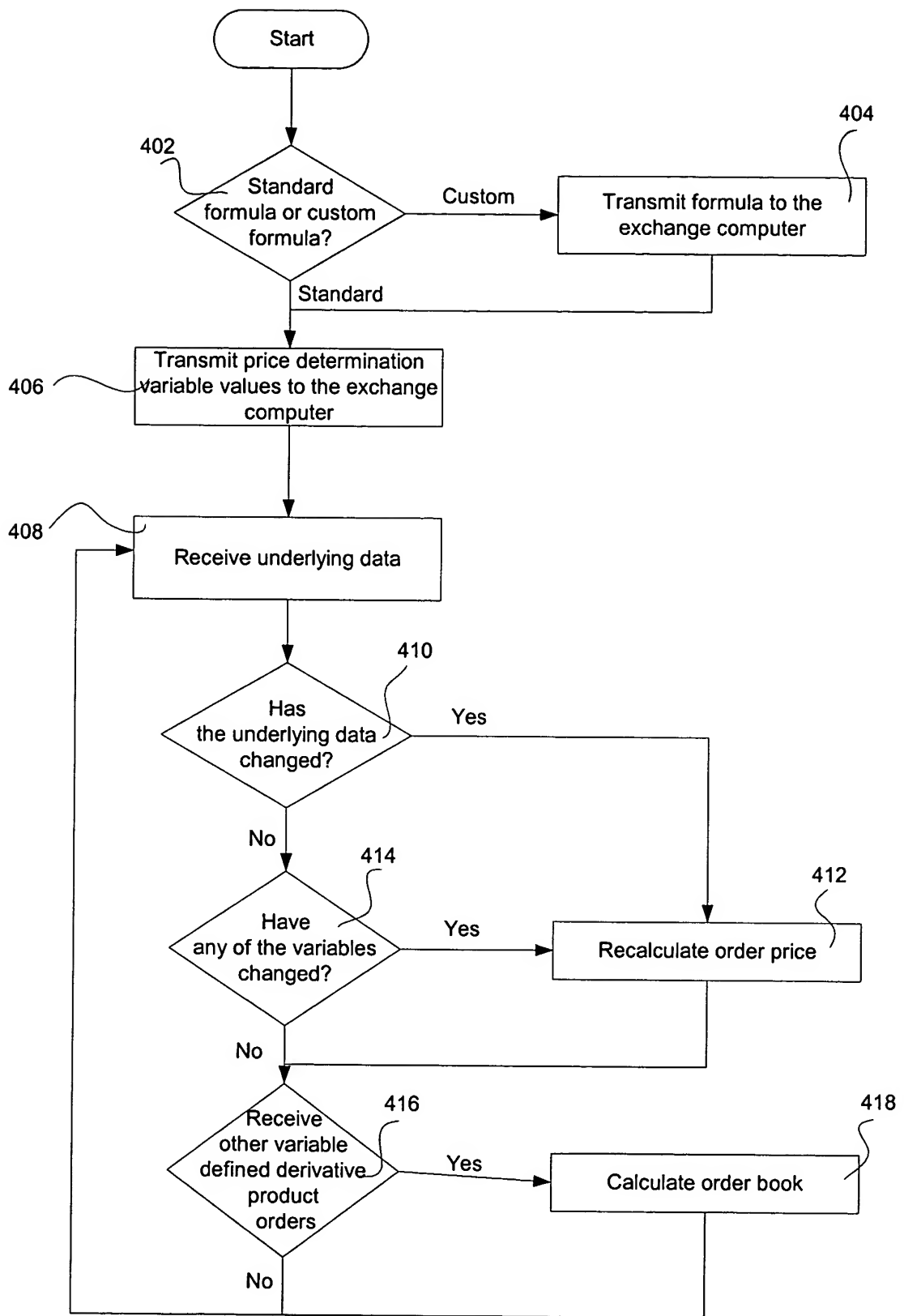


Figure 4

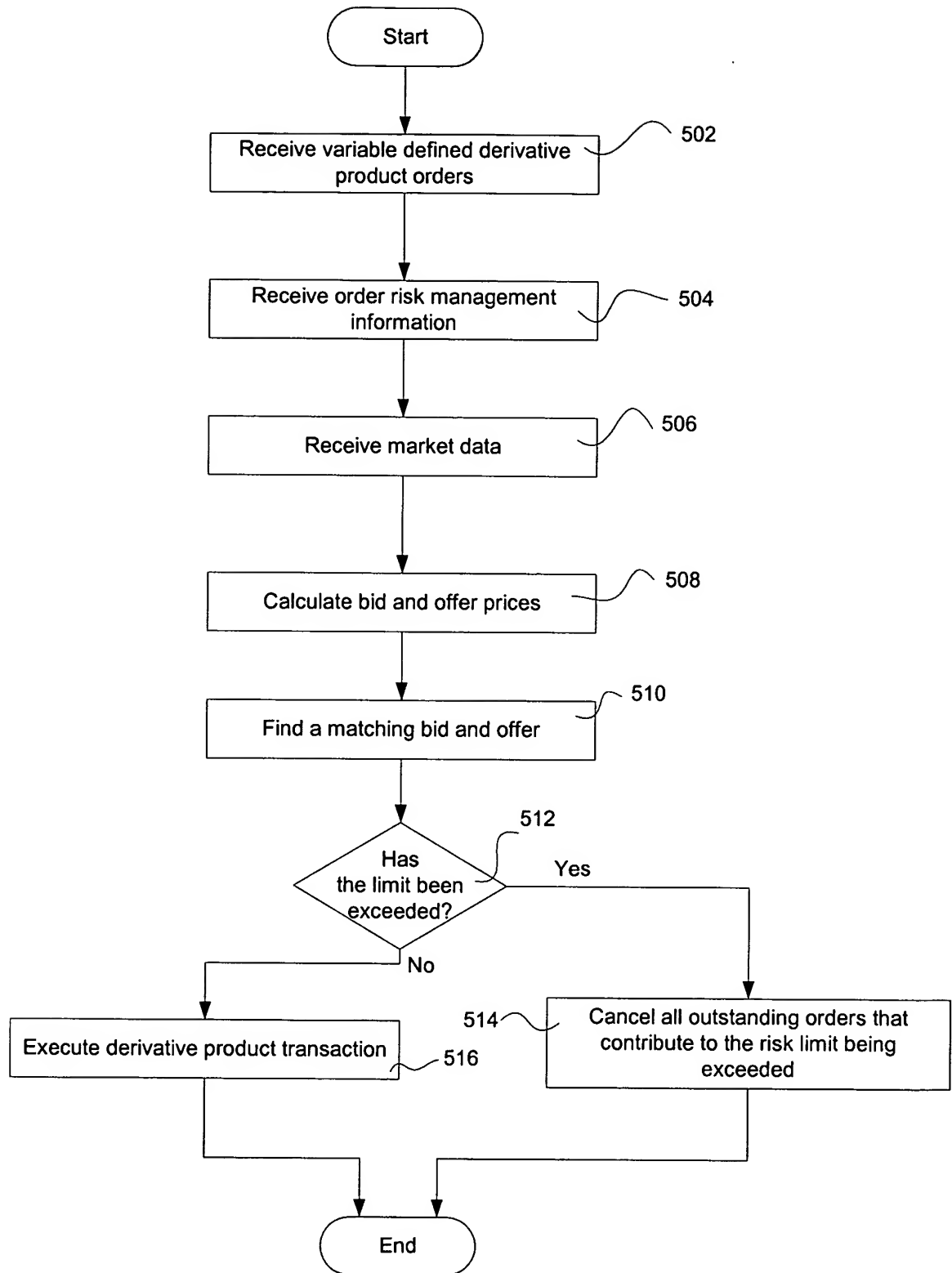


Figure 5

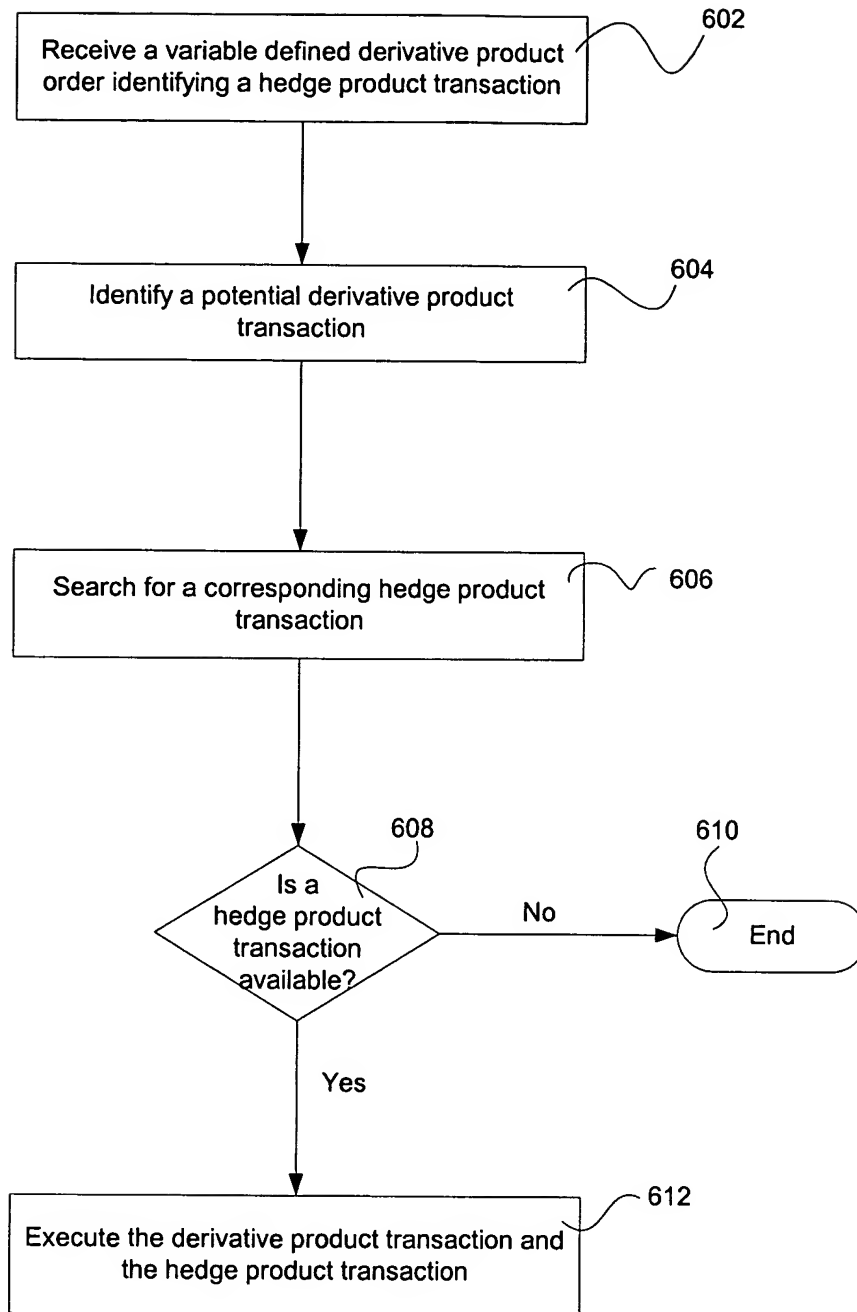


Figure 6

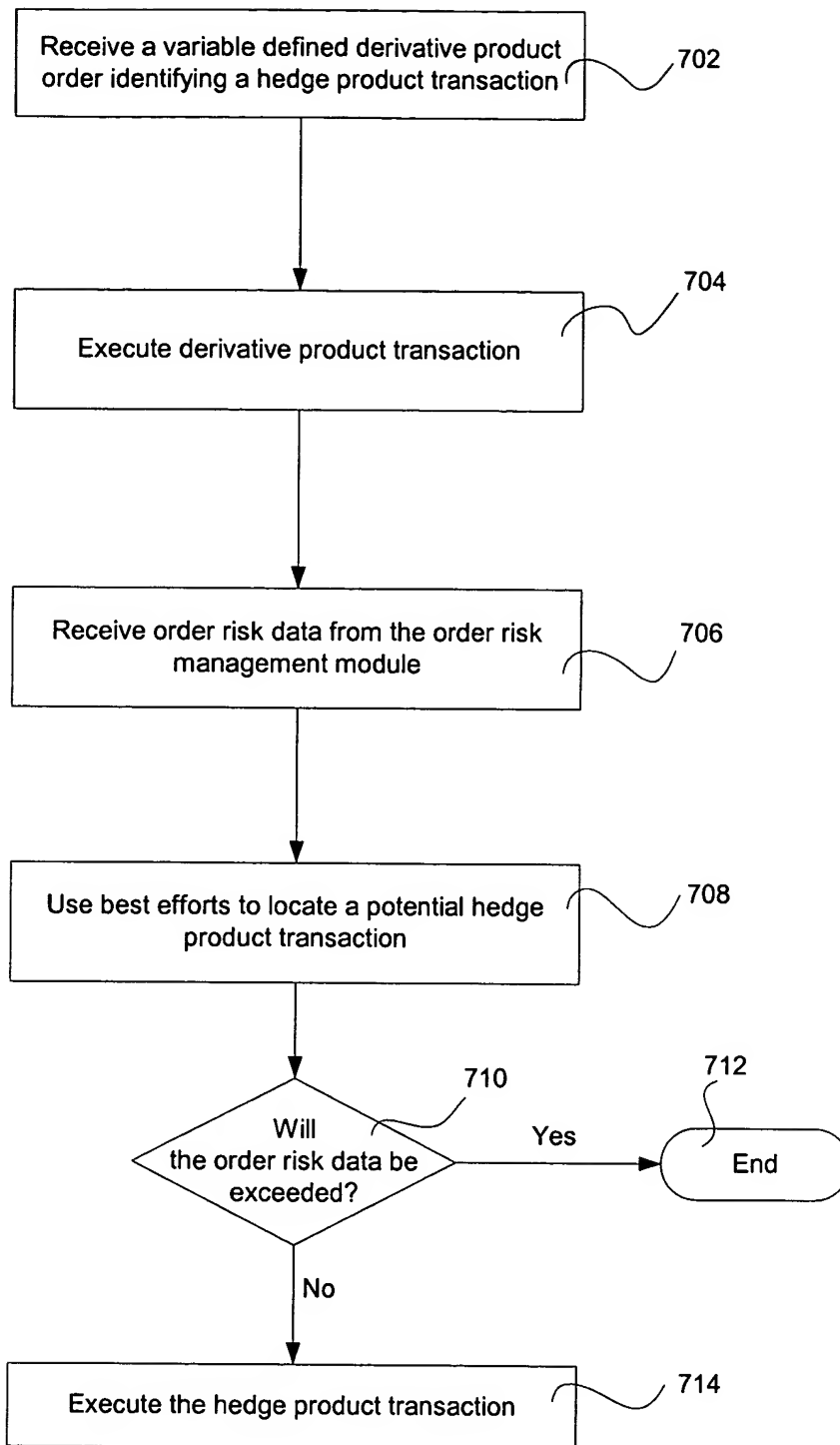


Figure 7

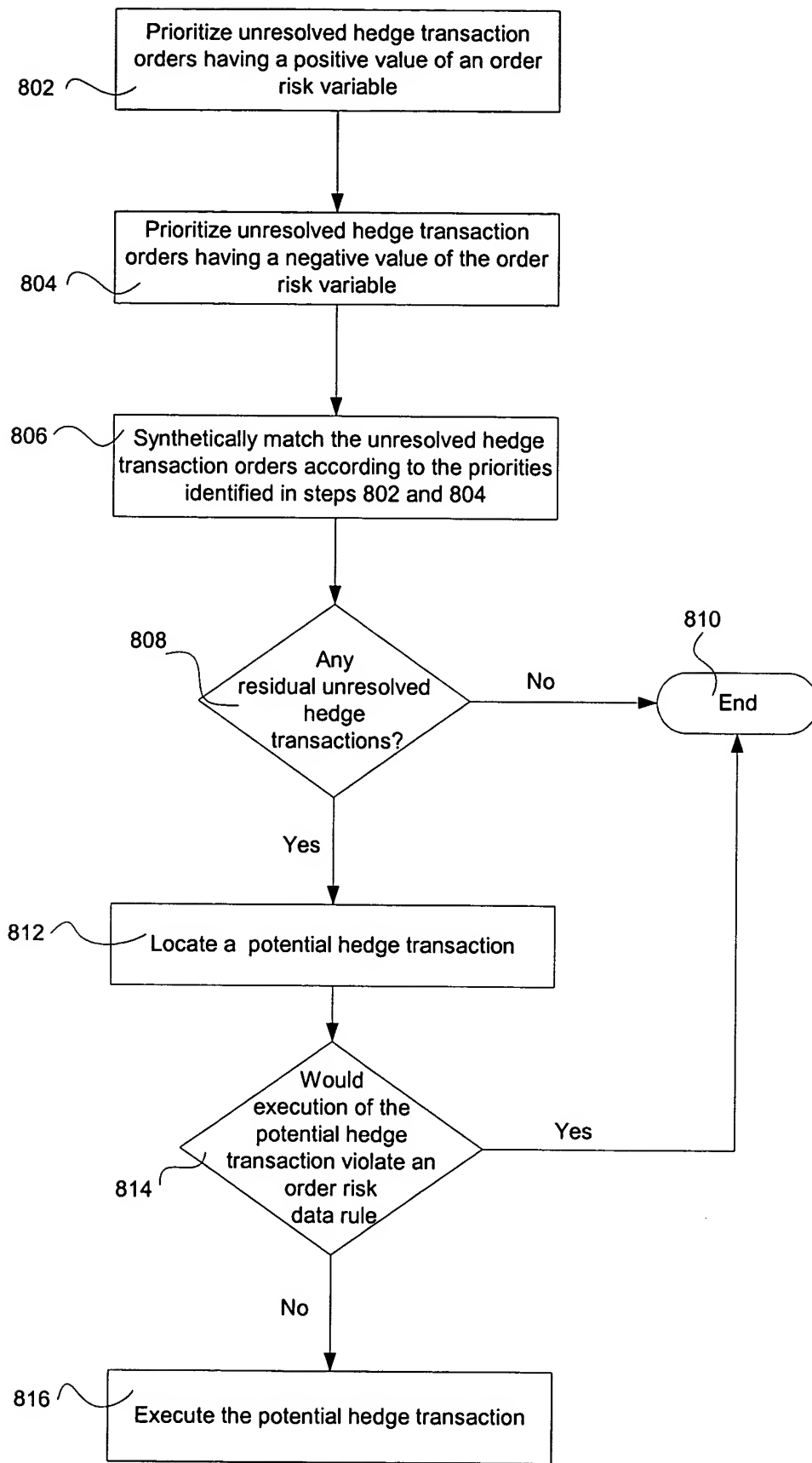


Figure 8